-	PATENT	APPLIC	ATION FEE	DETERMIN	NOTAL	V REC	ORD	formetic	ork Offi	ce; U.S Le è die Appl	Yough 7/31. DEPARTA Plays a yest losion or D	MENT OME	OF COM
				VIII - 10-8/5	Ellect	ive Dece	mber 8	. 2004		128	7/0		runber
	APPLIC	ATION A	S FILED - P.	ARTI							~ ~ ~		10
		(Colum	nn 1)	(Column 2)		01		C4 15			O	THE	R THAN
FOR		4		(50.0.00)		3	MALL	ENTITY	/	OR	SA	MALL	ENTITY
BASICFEE		NUMBER	RIFLED	NUMBER EXTRA	·	RATE							<u> </u>
(37 CFR 1 10(a)	(b) @ (c))	N	4	N/A		1		FEE			RATE	(\$)	FEE
SEARCH FEE 137 CFR 1 100.		NA				N	<u>`</u>	150.	∞		NA		300.0
EXAMINATION	(0, 0x (m))			NA	- 1	NA		\$25	_		 		300.0
(37 CFR 1 16(0).	(p). or (q))	t-t/A		'N/A		 					NIA		\$500
TOTAL CLAIMS						N/A	. 1	\$100)		NA		\$200
DT OFR 1 16(1)			ninus 20 =	_	- 1 1	X\$ 25			\dashv				+200
D7 CFR 1 16(h)	CLAIMS		ninus 3 ·	-						OR	X\$50		
					1 1	X100	-		- 1	ı	X200	-	
APPLICATION S	IZE she	ets of par	Jer the engine	dngs exceed 10 tion size fee due	0		_		\dashv	- 1		-1	
EE ' 37 OFR 1 16(1)							- 1			- 1	•	- 1	
- C ((((())	1 800	MOCHET DU	SDEELS OF Fracel	on there - / o	. 11					- 1			
		0.3.C. 411	(미(G) and 3	7 CFR 1.16(s).			- 1		-	ı		- 1	
ULTIPLE DEPE	NDENT CLAIM	PRESENT	(37 OFR 1.16())		7 1	+180=			\dashv	-		\bot	
					」 し	- 100-			- 1		+360≈		
datatelica	in column 1 is le	es than zer	o, enter "O" in col	lumn 2.		TOTAL			7			 -	
			NDED - PAR			יטיאנ	<u> </u>	· · ·			TOTAL	1	
		VO WINE	MUED - PAR	17:11 C X	ر <i>آ د</i>	$\langle \cdot \rangle$	1~	1	(.				-
123	Column 1)	(Column	1		3 4	0	6	+				
	CLAIMS		HIGHEST			SMAL	L ENT	ITY	C	OR.	OTHE	R TH	MA
1	REMAININ	IG	NUMBER	PRESENT	1 [7		SMAL	LEN.	TITY
	AFTER AMENDME	NT	PREVIOUS PAID FOR	LY EXTRA	11	RATE (\$)		ADDI- IONAL		-1	RATE (\$)	Γ	ADOI-
Of CFR 1 16:0	1.10	Minu		<u> </u>	1 _		F		1	- 1			TIONAL
Independent	17		1:24		x	\$ 25		EE (S)	-	1			TIONAL FEE (1)
Total orcer titch independent orcer titans	17	Minu	1:24		1 -				OF	X	\$50 ₌		
Independent GICFR LIGHT	17	Minu	1:24		1 -	\$ 25 _ 100 _			OF OR	1	200		
independent order (ten) Application Si	20 Fee (37 CFR	1.16(s))	1 34		1 -	100			1	1			
	20 Fee (37 CFR	1.16(s))	1:24		X	100			,OR	X	200		
independent order (ten) Application Si	20 Fee (37 CFR	1.16(s))	1 34		X	100 ₌			1	X:	200 =		
independent order (ten) Application Si	20 F06 (37 CFR	1.16(s))	1 34		X +1	100 _			,OR	+:	200 = 360=		
	Ze Fee (37 CFR TATION OF MULT	1.16(s))	S - DH	CFR 1.16(j)	X +1	100 <u> </u>			,OR	+:	200 =		
independent interactions interactionsi	Ze Fee (37 CFR TATION OF MULT (Column 1) CLAIMS	1.16(s))	(Column 2)	CFR 1.16(j)	X +1	100 <u> </u>			,OR	+:	200 = 360=		
	Ze Fee (37 CFR TATION OF MULT (Column 1) CLAIMS REMAINING AFTER	Minu 1.16(s)) IPLE DEPEN	(Column 2) HIGHEST NUMBER	CFR 1.16(p) (Column 3) PRESENT	X + 10 00	100 = 180≠ TAL D'L FEE		EE (S)	,OR	+: TO: AO:	200 = 360= TAL D'L FEE		FELO
offer Literal Independent offer Literal Literal Application Si	Ze Fee (37 CFR TATION OF MULT (Column 1) CLAIMS REMAINING	Minu 1.16(s)) IPLE DEPEN	COOLUMN (37 (COLUMN 27 HIGHEST NUMBER PREVIOUSLY PAID FOR	CFR 1.16(j)) (Column 3) PRESENT	X + 10 00	100 <u> </u>	ADTIO	EE (S)	,OR	+: TO: AO:	200 = 360=	-	FEE (1)
Application Si FIRST PRESEN Total present LIGHT	Ze Fee (37 CFR TATION OF MULT (Column 1) CLAIMS REMAINING AFTER	Minu 1.16(s)) IPLE DEPEN	COOLUMN (37 (COLUMN 2) HIGHEST NUMBER PREVIOUSLY	CFR 1.16(p) (Column 3) PRESENT	TO ADD	180± TAL D'L FEE	AD	EE (S)	,OR	+: TO: AO:	200 = 360= TAL D'L FEE	A TIC	FEE (I)
arcent Literal Independent OTER Literal Application Si FIRST PRESEN Total present Literal	Ze Fee (37 CFR TATION OF MULT (Column 1) CLAIMS REMAINING AFTER	Minu 1.16(s)) IPLE DEPEN Minus	COOLUMN (37 (COLUMN 27 HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	TO ADD	100 = 180≠ TAL D'L FEE	ADTIO	EE (S)	OR OR	+; TOTADO	200 = 360= TAL D'L FEE	A TIC	FEE (1)
Total green Litery	COlumn 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Cotumn 3) PRESENT EXTRA	TO ADD	180± TAL D'L FEE	ADTIO	EE (S)	,OR	+: TOTADX RA X\$5	360= TAL D'L FEE	A TIC	FEE (I)
Total strength of the Literal Application Size	COLUMN 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	TO ADD	180± TAL D'L FEE	ADTIO	EE (S)	OR OR	+; TOTADO	200 = 360= TAL D'L FEE	A TIC	FEE (I)
Total green Light Present Light Application Size	COLUMN 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RA X\$ X10	180 = TAL D'L FEE	ADTIO	EE (S)	OR OR	+: TOTADX RA X\$5	360= TAL D'L FEE	A TIC	FEE (I)
Total proceeding to the control of t	COLUMN 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RA X\$ X10	180± TAL D'L FEE	ADTIO	COI-VAL	OR OR OR	+: TOTADO ADO X\$55 X20	360= TAL D'L FEE	A TIC	FEE (I)
Total present total professional total professional total professional professional total	COLUMN 1) CLAIMS REMAINING AFTER AMENOMENT	Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RA X\$ X10	180± TAL D'L FEE ATE (5) 25 = 000 = 0000	ADTIO	COI-VAL	OR OR	+: TOTADO ADO X\$55 X20	360= TAL D'L FEE ATE (\$) 60 - 60=	A TIC	FEE (I)

The Highest Number Previously Paid For (Total or Independent) is the highest number found in the appropriate box in column 1.

is collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the iPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, fading gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS DRESS. SEND TO: Commissioner for Patents, P.O. Box 1460, Alexandria, VA 22313-1450.

If the Highest Number Previously Paid For IN THIS SPACE is less than 3, enter 3".